

| | | | | | | | | | | | | |
|--------------|---------------|------------|----------------|-----------------|---|--|------------|----------------------|----------------------|---------|--|---|
| 1950 | Municipal | Irrigation | Rural* | | | Self-Supplied Industrial | | | Water Power | | | |
| 1955 | Public Supply | Irrigation | Rural* | | | Other industrial | | | Fuel-Electric Power | | Water Power | |
| | | | | | | | | | Condensor Cooling | Other | | |
| 1960 | Public Supply | Irrigation | Rural Domestic | Rural Livestock | | Other industrial | | | Fuel-Electric Power | | Water Power | |
| | | | | | Condensor Cooling | | | | Other | | | |
| 1965-1980 | Public Supply | Irrigation | Rural Domestic | Rural Livestock | | Other industrial | | | Thermoelectric power | | Hydroelectric Power | |
| | | | | | Condensor Cooling | | | | Other | | | |
| 1985 | Public Supply | Irrigation | Domestic | Livestock | | Commercial | Industrial | Mining | Thermoelectric power | | Hydroelectric Power | Sewage Treatment (releases) |
| | | | | | | | | Fossil Fuel | Geothermal | Nuclear | | |
| 1990-1995 | Public Supply | Irrigation | Domestic | Livestock | Animal Specialties (incl. fish farming) | Commercial (incl. offstream fish hatcheries) | Industrial | Mining | Thermoelectric power | | Hydroelectric Power | Wastewater Treatment (releases) |
| | | | | | | | | Fossil Fuel | Geothermal | Nuclear | | |
| 2000-present | Public Supply | Irrigation | Domestic | Livestock | Aquaculture (incl. fish farming & hatcheries) | <i>Commercial not estimated</i> | Industrial | Mining | Thermoelectric power | | <i>Hydroelectric Power not estimated</i> | <i>Wastewater Treatment not estimated</i> |
| | | | | | | | | Once-through cooling | Closed-loop cooling | | | |

*Rural estimates for 1950 and 1955 were allocated to rural domestic and livestock in later reports.

The focus of most of these Circulars are water **withdrawals** from surface-water and groundwater sources. From 1960 to 1995 **consumptive use** was also estimated. Consumptive use for irrigation and thermoelectric power was estimated for 2015. Ancillary data such as population served by public supply, power generated, and irrigated acres has also been included in many of the reports.